

ABSTRACT

A horn switch gear includes a backward moving body, a stationary body, a biasing member, and a pair of contact members. The backward moving body, which is configured to move backward, faces the stationary body. The biasing member, which is interposed between the backward moving body and the stationary body, biases the backward moving body in a restoring direction. The contact members, which are brought into or out of contact with each other by a forward or backward movement of the backward moving body, are moved together with the backward moving body. The stationary body includes an interposition which is interposed between the contact members for separating the contact members while the backward moving body is in a restored position, and which moves away from between the contact members to bring the contact members into contact with each other while the backward moving body is in a backward position.